CLAIMS:

What is claimed is:

1- In a System, a method for identifying devices and controlling the access of users and devices to information-related services based on the creation of a DIGITAL SIGNATURE for each requesting device, with no need for the use of biometrics or other security devices (i.e. smart cards), comprising the acts of

Collecting data from devices by the execution of a Software Agent for the generation of a DIGITAL SIGNATURE where the Software Agent may be part of the original process of accessing a SERVICE;

The Software Agent processes data related to the software and hardware configurations collected from the Device and generates the DIGITAL SIGNATURE by using hashes which change at every access, and;

Sending an irreversible DIGITAL SIGNATURE of the device using 15 several layers of cryptography to an Authentication Server.

- 2- The method of claim 1, characterized by the fact that the creation and sending of a DIGITAL SIGNATURE is one in several stages of a framework of authorization and authentication processes which aim to allow (or deny) the device to access the SERVICES, in which:
- 3- the method of claim 1, wherein an Authentication Server is accessed, receives and verifies the DIGITAL SIGNATURE, comparing same to previously stored DIGITAL SIGNATURES;
- 4- the method of claim 3, wherein the Authentication Server is capable of, based on configurations set by users or SERVICE providers, performing the 25 acts of:
 - a) Identifying whether the device has been excluded from enrolling to or access to the SERVICE by means of a blacklist;
 - b) Creating a closed group of devices allowed to access the SERVICES, denying access to the SERVICES from any other device;

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- c) Creating a closed group of devices, denying the enrollment of additional devices to same:
- Allowing a maximum number of enrollments for a particular device wherein the situation described in "a" above corresponds to a maximum number equal to zero;
 - e) remove a device from the enrolled devices list;
 - f) enroll additional devices.
- 5- the method of claim 3, wherein the Authentication Server is capable of, irrespective of configuration changes set by users or SERVICE providers, 10 performing the acts of:
 - a) Allowing minor modifications to the software or hardware configurations of a previously enrolled device in a way as to (i.) maintain access to SERVICE for validly enrolled devices, and; (ii.) maintain recognition of devices included in blacklists, denying same access to the SERVICE:
 - b) Updating the DIGITAL SIGNATURES for devices in the situation described in the previous item once access to the SERVICE has been granted;
 - c) Submitting any enrolled device which has undergone major modifications to its hardware of software configurations to the same treatment as not-enrolled devices;
 - d) Logging all accesses or attempted accesses of a device to a SERVICE, maintaining said logs even if the device is removed or unregistered;
 - e) Denying a user the right to unregister, from a device lower in the registration hierarchy (i.e. a device registered or enrolled at a later time), a device higher in the registration hierarchy (i.e. a device registered or enrolled at an earlier time);

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- f) Denying a user the right to deactivate the Invention from a device lower in the registration hierarchy (i.e. a device registered or enrolled at a later time).
- 6- the method of claim 1, where a previously identified user, with no enrolled devices, accesses the Invention for the first time, comprising the acts of:
 - a) the SOFTWARE AGENT generates a DIGITAL SIGNATURE as described in claim 1;
 - b) the AUTHENTICATION SERVER verifies the parameter listed in claim 4 a;
 - c) the AUTHENTICATION SERVER verifies the parameter listed in claim 4 c and 4 d :
 - d) based on user confirmation, the DIGITAL SIGNATURE is registered, the device is included in the authorized group and user is granted access to the SERVICE;
 - b) if item "b" above is not met, access to the SERVICE is denied;
 - 7- the method of claim 1, where a previously identified user accesses the Invention from a registered device, comprising the acts of:
- 20 a) the SOFTWARE AGENT generates a DIGITAL SIGNATURE for the device:
 - b) the AUTHENTICATION SERVER recognizes the DIGITAL SIGNATURE and authorizes access to the SERVICE if successful.
- 8- the method of claim 1, where a previously identified user accesses the
 25 Invention from an unregistered device, comprising the acts of:
 - a) the SOFTWARE AGENT generates a DIGITAL SIGNATURE for the device:
 - b) the AUTHENTICATION SERVER verifies the parameters listed in claims 4 a and 4 b, and.

- c) the AUTHENTICATION SERVER follows the steps described in claim 6, items "c" and "d";
- d) if the requirement listed in item "b" above is not met, access to the SERVICE is denied.

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9- In a System, the use of a method for identifying devices and controlling the access of users and devices to information-related services based on the creation of a DIGITAL SIGNATURE for each requesting device, with no need for the use of biometrics or other security devices (i.e. smart 5 cards), in the method described in claims 1 thru 8, comprising the acts of:

Collecting data from devices by the execution of a Software Agent for the generation of a DIGITAL SIGNATURE where the Software Agent may be part of the original process of accessing a SERVICE;

The Software Agent processes data related to the software and
10 hardware configurations collected from the Device and generates the DIGITAL
SIGNATURE by using hashes which change at every access, and;

Sending an irreversible DIGITAL SIGNATURE of the device using several layers of cryptography to an Authentication Server.

- 10- The method of claim 9, characterized by the fact that the creation and sending of a DIGITAL SIGNATURE is one in several stages of a framework of authorization and authentication processes which aim to allow (or deny) the device to access the SERVICES, in which:
- 11- the method of claim 9, wherein an Authentication Server is accessed, receives and verifies the DIGITAL SIGNATURE, comparing same to
 20 previously stored DIGITAL SIGNATURES;
 - 12- the method of claim 11, wherein the Authentication Server is capable of, based on configurations set by users or SERVICE providers, performing the acts of:
 - a) Identifying whether the device has been excluded from enrolling to or access to the SERVICE by means of a blacklist;
 - b) Creating a closed group of devices allowed to access the SERVICES, denying access to the SERVICES from any other device;
 - c) Creating a closed group of devices, denying the enrollment of additional devices to same:

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- Allowing a maximum number of enrollments for a particular device wherein the situation described in "a" above corresponds to a maximum number equal to zero;
 - remove a device from the enrolled devices list;

enroll additional devices.

- 13- the method of claim 11, wherein the Authentication Server is capable of, irrespective of configuration changes set by users or SERVICE providers, performing the acts of:
 - a) Allowing mirror modifications to the software or hardware configurations of a previously enrolled device in a way as to (i.) maintain access to SERVICE for validly enrolled devices, and; (ii.) maintain recognition of devices included in blacklists, denying same access to the SERVICE:
 - b) Updating the DIGITAL SIGNATURES for devices in the situation described in the previous item once access to the SERVICE has been granted;
 - Submitting any enrolled device which has undergone major modifications to its hardware of software configurations to the same treatment as not-enrolled devices;
 - d) Logging all accesses or attempted accesses of a device to a SERVICE, maintaining said logs even if the device is removed or unregistered;
 - e) Denying a user the right to unregister, from a device lower in the registration hierarchy (i.e. a device registered or enrolled at a later time), a device higher in the registration hierarchy (i.e. a device registered or enrolled at an earlier time);
 - f) Denying a user the right to deactivate the Invention from a device lower in the registration hierarchy (i.e. a device registered or enrolled at a later time).

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- 14- the method of claim 9, where a previously identified user, with no enrolled devices, accesses the Invention for the first time, comprising the acts of:
 - a) the SOFTWARE AGENT generates a DIGITAL SIGNATURE as described in claim 9:
 - b) the AUTHENTICATION SERVER verifies the parameter listed in claim 12 a:
 - c) the AUTHENTICATION SERVER verifies the parameter listed in claim 12 c and 12 d :
 - d) based on user confirmation, the DIGITAL SIGNATURE is registered, the device is included in the authorized group and user is granted access to the SERVICE;
 - b) if item "b" above is not met, access to the SERVICE is denied:
- 15- the method of claim 9, where a previously identified user accesses the Invention from a registered device, comprising the acts of:
 - a) the SOFTWARE AGENT generates a DIGITAL SIGNATURE for the device:
 - b) the AUTHENTICATION SERVER recognizes the DIGITAL SIGNATURE and authorizes access to the SERVICE if successful.
- 16- the method of claim 9, where a previously identified user accesses the Invention from an unregistered device, comprising the acts of:
 - a) the SOFTWARE AGENT generates a DIGITAL SIGNATURE for the device:
 - b) the AUTHENTICATION SERVER verifies the parameters listed in claims 12 a and 12 b, and,
 - c) the AUTHENTICATION SERVER follows the steps described in claim 14. items "c" and "d":
 - d) if the requirement listed in item "b" above is not met, access to the SERVICE is denied.